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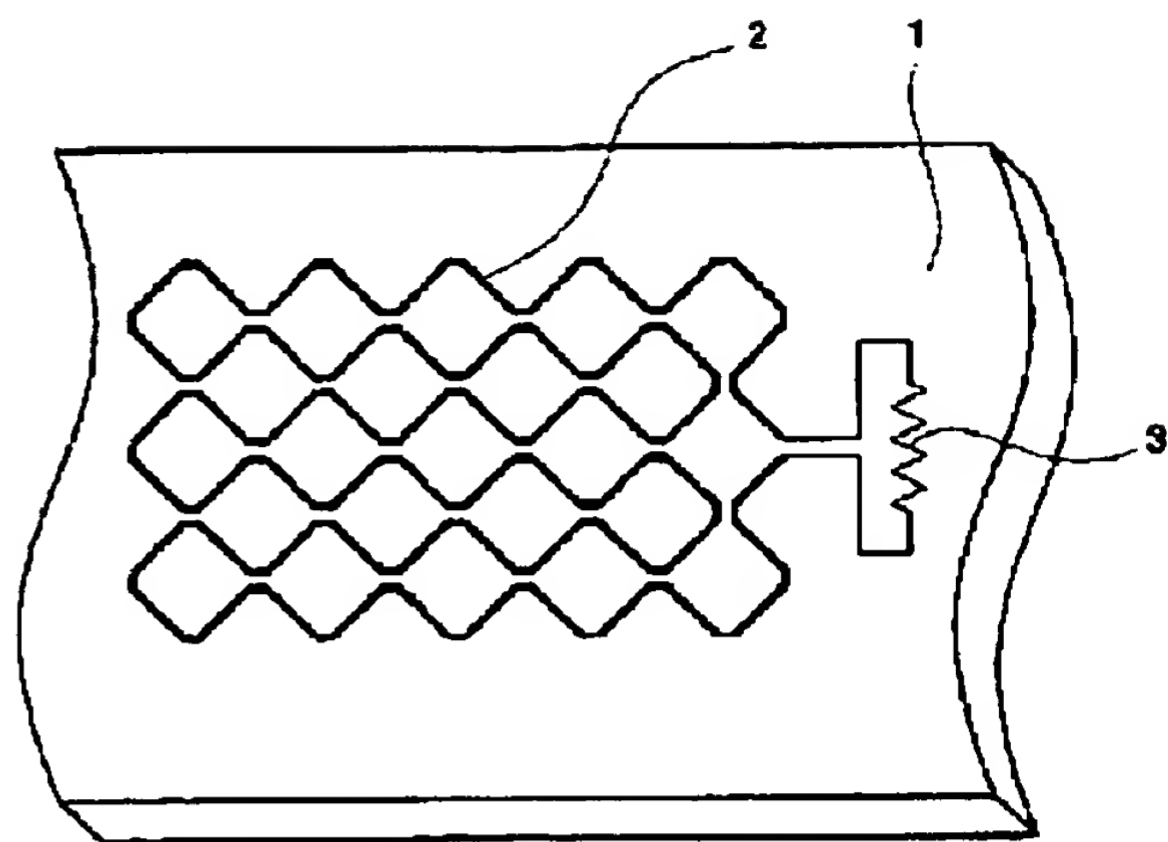
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APPLICANT : BLUE LOCK:KK;

INVENTOR : WADA TOSHIO;

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TITLE : INTERLINING OF GARMENT



ABSTRACT : PROBLEM TO BE SOLVED: To obtain a garment interlining capable of absorbing and attenuating electromagnetic waves or magnetic waves by the action of an electric circuit and thereby capable of protecting the wearer of the garment from the affects of the electromagnetic waves or magnetic waves by flatly disposing the electric circuit having the coil of an oscillation circuit or electromagnetic induction circuit.

SOLUTION: This interlining of a garment is obtained by flatly disposing an electric circuit (e.g. a circuit having a flat coil 2 and a resistor 3 electrically connected to the coil in series) having a coil of an oscillation circuit (capable of being oscillated with electromagnetic waves having a specific frequency determined by the relation of the coil with a capacitor) or electromagnetic induction circuit (capable of taking a magnetic wave energy in a varied magnetic field into the coil as an induction electric current) in the interlining 1 (comprising a nonwoven fabric, a thick woven fabric, a synthetic resin foamed product, etc., and usually disposed between a front side fabric and a lining fabric to give effects such as shape retainability and heat insulation to a garment) of the garment.

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